

## ZBIO C3100: Molecular Biology and Immunology 1

Module Title:		Molecular Biology and Immunology 1			
Language of Instruction:		English			
Credits:		· · · · · · · · · · · · · · · · · · ·			
NFQ Level:					
Module Deliv	vered In	4 programme(s)			
Teaching & Learning Strategies:		The module will be taught as two theory classes of one hoper week for 8 weeks. Class notes and self assessment to common drive. Students will normally be required to carry consolidate material in lectures and practicals. Group and practical classes and during the preparation of assignment resources and the Blackboard will be used where necessary and the statements.	ools will be provided via the Institute student out assignments and give presentations in order to peer learning will be facilitated during theory and its. Classes will be aided with the use of online		
Module Aim:		The aim of the module is to introduce students to the fund medical microbiology and immunology.	lamentals of molecular biology, bioinformatics,		
Learning Ou	tcomes				
On successful completion of this module the learner should be able to:					
LO1	Explain and illustrate the molecular processes of DNA replication and information flow and relate these to biotechnological processes.				
LO2	Discuss the role of biotechnology in medicine, industry and the environment including limitations, hazards and risks.		t including limitations, hazards and risks.		
LO3	Outline and carry out the main molecular methods used in DNA technology. Apply practical skills in the molecular biology a medical microbiology laboratory with respect to CGLP, health and safety, problem solving, team work, efficient record keep and timely submission of reports				
Pre-requisite	e learning				
Module Reco		<b>ns</b> practical skill) that is recommended before enrolment in this mo	odule.		
No recomme	ndations lis	d			
Incompatible		have learning outcomes that are too similar to the learning outc	comes of this module.		
No incompatible modules listed					
Co-requisite	Modules				
No Co-requisite modules listed					
<b>Requiremen</b> This is prior le		practical skill) that is mandatory before enrolment in this modul	e is allowed.		
No requirements listed					



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## **Module Content & Assessment**

### Indicative Content

#### 1. Molecular Biology:

Regulation of enzyme activity: product inhibition, feedback inhibition, covalent modification. Regulation of enzyme synthesis: DNA Binding Proteins. Regulation of Transcription: induction and repression, negative and positive control, attenuation. Global control: catabolite repression. Signal Transduction and Two-Component Regulatory Systems. Horizontal gene transfer and its clinical and environmental implications. DNA replication. The genetic code RNA transcription enzyme technology, cloning, expression systems, PCR, DNA sequencing. Overview of GMOs: categorization, risks and containment. Examples and case studies of applications of molecular biology in biotechnology: enzymes, biopharmaceuticals, vaccines, environmental biotechnology.

#### Practical

Practical classes will develop skills including: The manipulation and handling of recombinant organisms and molecules with emphasis to CGLP and health and safety, monitoring, recording and analysing experimental data in molecular biology, operating the range of instrumentation specified safely and effectively in the laboratory, effective group work and good written and oral communication skills, safety in the molecular biology lab, specific hazards and risks, waste disposal of EtBr, UV visualisation, DNA isolation, DNA quantification and visualisation, gel electrophoresis, restriction enzyme digestion of DNA and cloning, transformation of cells with recombinant DNA molecules, DNA amplification using the polymerase chain reaction, demonstration of the effects of heat and pH on DNA, detection of endotoxins, the LAL test, production of pyrogen-free water, basic serological techniques, agglutination reactions, ELISA testing. The application of bioinformatics to discover variability in sequences and trace the effects of molecular evolution in related genes and proteins.

Assessment Breakdown	%	
Continuous Assessment	40.00%	
Practical	60.00%	

#### **Special Regulation**

Students must achieve a minimum grade (35%) in both the practical and CA.

## Continuous Assessment

Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Other	n/a	1,2	40.00	n/a

No Project

Practical				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Practical/Skills Evaluation	Performance in Lab class/practicals and practical reports or assignments	3	60.00	n/a
No End of Module Formal Examination				

SETU Carlow Campus reserves the right to alter the nature and timings of assessment



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# Module Workload

Workload: Full Time		
Workload Type	Frequency	Average Weekly Learner Workload
Lecture	12 Weeks per Stage	2.00
Laboratory	12 Weeks per Stage	2.00
Estimated Learner Hours	12 Weeks per Stage	6.42
	Total Hours	125.00

## Module Delivered In

Programme Code	Programme	Semester	Delivery
CW_EEBEE_B	Bachelor of Engineering (Honours) in Biomedical Electronics	5	Mandatory
CW_EEBEE_D	Bachelor of Engineering in Biomedical Electronics	5	Mandatory
CW_SABTP_B	Bachelor of Science (Honours) in Biosciences with Biopharmaceuticals	5	Mandatory
CW_SABFQ_D	Bachelor of Science in Biosciences	5	Mandatory